

Claims

1. Double shell tank ship comprising an outer skin and an inner shell surrounding the individual holds and spaced from to the outer skin, wherein outer skin and inner shell are rigidly interconnected by means of substantially vertically and horizontally extending connecting elements, characterised in that the connecting elements (12, 13), and that at least some of the vertical inner wall members of frame and/or at least some of the horizontal stringers are provided with rated break points or perforations (20), and the inner shell (11) has been produced from a highly resilient steel comprising high breaking elongation.
2. Double shell tank ship according to claim 1, characterised in that the perforations (20) in the vertically extending connecting elements (12), the members of frame, are configured close to the inner shell.
3. Double shell tank ship according to one of the claims 1 or 2, characterised in that the perforations (20) in the horizontally extending connecting elements (13), the stringers, are configured close to the inner shell.
4. Double shell tank ship according to at least one of the claims 1 to 3, characterised in that the perforations (20) are formed by rows of round holes.